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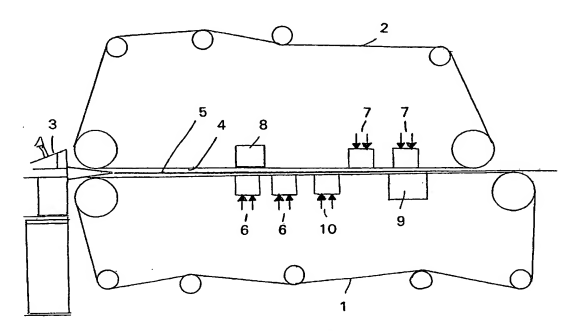
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(54) Title: METHOD FOR CONTROLLING THE TEMPERATURE OF A CELLULOSIC WEB ENTERING A DRYER



(57) Abstract: The invention relates to a method for controlling the temperature of a web (5), which is formed from cellulosic pulp and is to be passed to a dryer, by way of applying temperature-controlled liquid to the web. According to the invention, the thus formed web (5) is passed into a closed space (4) defined by two wires (1, 2) and side deckles, wherein temperature-controlled liquid (6, 7, 10) is applied at controlled pressure and flow rate through the wire (1, 2) to the web (5).